## **WEST Search History**

	F - 10 12 22 22 23 22 23 22 23 23 23 23 23 23 23	**************************************	al lage may be a constructed to the low pro-
Hide Items	Restore	Clear	Cancel

DATE: Tuesday, September 19, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	L22	L20 and l14	4	
	L.20	zorn-l\$.in. or bphlmann-r\$.in. or gallus-n\$.in. or kuenzer-h\$.in. or muhn-p\$.in. or nubbemeyer-r\$.in.	133	
	L19	l18 and (microb? or fung\$6 or bacter\$5)	6	
	L18	("11alpha-hydroxy" or "11-hydroxy" or "11-alpha-hydroxy") and "3,17-dione"	23	
	L17	l15 and "3,17-dione"	4	
	L16	l12 and L15	. 2	
	L15	l11 and L14	57	
	L14	oxidation and hydroxylation	<b>857</b> 1	
	L13	(435/55).ccls. and (435/60).ccls.	16	
	L12	(435/252.1 or 435/254.1).ccls.	3428	
	L11	(435/52 or 435/55 or 435/60).ccls.	783	
	L10	us-2932639-\$.did.	2	
	L9	us-2985563-\$.did.	2	
	L6.	us-3198792-\$.did.	3	
	L5	us-3341557-\$.did.	3	
	L4	us-4557867-\$.did.	2	
	L3	wo-9418224-\$.did.	2	
	L2	us-6780855-\$.did.	2	
口	L1	us-7033807-\$.did.	2	

END OF SEARCH HISTORY

```
=> d his
               (FILE 'HOME' ENTERED AT 18:10:56 ON 19 SEP 2006)
              FILE 'CAPLUS' ENTERED AT 18:11:07 ON 19 SEP 2006
151 S ZORN L?/AU OR BOHLMANN R?/AU OR GALLUS N?/AU OR KUENZER H?/AU
29 S L1 AND STEROID
               FILE 'STNGUIDE' ENTERED AT 18:15:08 ON 19 SEP 2006
              FILE 'CAPLUS' ENTERED AT 18:18:42 ON 19 SEP 2006
1 S US 2003-625559/AP
SELECT RN L3 1
 L3
              FILE 'REGISTRY' ENTERED AT 18:19:31 ON 19 SEP 2006 24 S E1-24
 L4
               FILE 'LREGISTRY' ENTERED AT 18:21:07 ON 19 SEP 2006
 L5
              FILE 'REGISTRY' ENTERED AT 18:25:20 ON 19 SEP 2006
12 S L5
978 S L5 FUL
9 S L4 AND L7
DEL SKP1/A
DEL POL447S1/A
DEL STROB320P/A
DEL STROB320P/A
L6
L7
L8
                                            DEL STROB320S1/A
DEL POL447P/A
SAVE L7 ZORNP/A
               FILE 'LREGISTRY' ENTERED AT 18:29:45 ON 19 SEP 2006
 L9
                                             STR L5
             FILE 'REGISTRY' ENTERED AT 18:30:34 ON 19 SEP 2006
6 S L9 SSS SAM SUB=L7
146 S L9 SSS FUL SUB=L7
131 S L11 AND NRS=1
43 S L12 AND 0=3
STR L9
4 S L14 SSS SAM SUB=L11
4 S L14 SSS SAM SUB=L11
90 S L14 SSS FUL SUB=L11
2 S L17 AND L8
7 S L17 AND L8
7 S L17 AND "11-HYDROXY"
6 S L19 NOT "7-(11-HYDROXYUNDECYL)"
1 S L20 AND L18
1 S L20 AND L8
 L10
L11
L12
L13
L14
L15
 L16
L17
 L18
 L19
L20
 L21
L22
            FILE 'CAPLUS' ENTERED AT 18:38:30 ON 19 SEP 2006

11 S L20
2 S L23 AND (MICROB? OR BACTER? OR FUNG?)
9687 S BEAUVERIA OR GLOMERELLA OR GNOMONIA OR HAPLOSPORELLA OR RHIZO
45 S L25 AND (7A OR 7-A)
39 S L26 AND PY<2003
19 S L27 AND (11-HYDROX? OR 11A OR 11-A)
8916 S HYDROXYLATION/CT
211 S L29(L)MICROB?
229355 S OXIDATION/CT
496 S L31(L)MICROB?
895 S L29 AND L31
12 S L33 AND L25
269 S L25 AND (11-HYDROX? OR 11-AHYDROX? OR 11AHYDROX?)
183 S L35 AND ?STEROID?
54 S L36 AND L29
2 S L37 AND L31
L23
L25
L26
L27
L28
L29
·L30
L31
L32
L33
L34
L35
L36
L37
             FILE 'REGISTRY' ENTERED AT 19:02:21 ON 19 SEP 2006

STR L14

3 S L39 SSS SAM SUB=L7

92 S L39 SSS FUL SUB=L7
L40
L41
                                CAPLUS' ENTERED AT 19:04:35 ON 19 SEP 2006
206 S L41
48 S L42(L)(RCT OR RACT)/RL
0 S L43 AND L25
4 S L42 (AND L25
244 S L25(SA)?OXID?
38 S L46 AND ?HYDROXYL?
35 S L47 AND PY<2002
5 S L48 AND (17-KETO OR 17-AHYDROX? OR 17-HYDROX?)
5 S L48 AND (17-KETO? OR 17-AHYDROX? OR 17-HYDROX?)
120 S 17-HYDROXYLAT?
66 S 17-OXIDA?
426 S 11-HYDROXYLAT?
1 S L51 AND L42
0 S L53 AND L54
1 S L54 AND L51
0 S L52 AND L53
1 S L51 AND L25
22 S L52 AND L53
              FILE 'CAPLUS' ENTERED AT 19:04:35 ON 19 SEP 2006
L43
L44
L45
L46
L47
L48
L49
L50
L51
L52
L53
L54
L55
L56
L58
```

L60

22 S L25 AND L53

09/19/2006

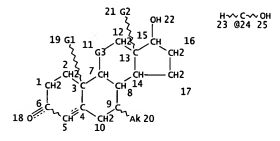
## FILE 'STNGUIDE' ENTERED AT 19:16:43 ON 19 SEP 2006

=> d que 142 L5 STR 21 G2 Q 22 12 15 19 G1 13 18 0

VAR G1=H/ME/CF3
VAR G2=H/ME
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 18
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC I NUMBER OF NODES IS 22

STEREO ATTRIBUTES: NONE L7 978 SEA FILE=REGISTRY SSS FUL L5 L39 STR



VAR G1=H/ME/CF3
VAR G2=H/ME
VAR G3=CH2/24
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 18
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC I NUMBER OF NODES IS 25

STEREO ATTRIBUTES: NONE L41 L42

92 SEA FILE=REGISTRY SUB=L7 SSS FUL L39 206 SEA FILE=CAPLUS ABB=ON PLU=ON L41

=> d que 123 L5 STR 0 22 12 LAK 20

VAR G1=H/ME/CF3 VAR G2=H/ME NODE ATTRIBUTES: CONNECT IS E1 RC AT 18 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

```
GRAPH ATTRIBUTES:
 RSPEC I
NUMBER OF NODES IS 22
 STEREO ATTRIBUTES: NONE
L7 978 SEA FILE=REGISTRY SSS FUL L5
L9 STR
                                                    0 22
                                              15
              19 G1
                                             Ak 20
VAR G1=H/ME/CF3
VAR G2=H/ME
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 18
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS 22
STEREO ATTRIBUTES: NONE
L11 146 SEA FILE=REGISTRY SUB=L7 SSS FUL L9
L14 STR
L11
L14
                                   21 G2
                                                                             H~~ C~~ OH
23 @24 25
                                              15 22
                                                                16
                                        13
                                                           ĊH2
         1 CH2
                                        CH 14
                               `сн2
10
                                            Ak 20
VAR G1=H/ME/CF3
VAR G2=H/ME
VAR G3=CH2/24
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 18
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS 25
STEREO ATTRIBUTES: NONE
L17 90 SEA FILE
L19 7 SEA FILE
L20 6 SEA FILE
```

90 SEA FILE=REGISTRY SUB=L11 SSS FUL L14
7 SEA FILE=REGISTRY ABB=ON PLU=ON L17 AND "11-HYDROXY"
6 SEA FILE=REGISTRY ABB=ON PLU=ON L19 NOT "7-(11-HYDROXYUNDECY L)"

11 SEA FILE=CAPLUS ABB=ON PLU=ON L20

L23

09/19/2006